YALE & TOWNE PADLOCKS



Price List to Padlock Catalogue

In Effect March 28, 1908

The Yale & Towne Mfg. Co.

No. 9 Murray Street

New York

LIST PRICES OF PADLOCKS

In effect March 28th, 1908

For Price List of Keys and Blanks, see page 7

List No.	Quantity	Price	Catalogue Page	List No.	Quantity	Price	Catalogue Page
115	dozen	\$5.00	73	457]	dozen	\$5.20	72
215		7.95	64	457X	44	5.20	72
225	- 11	7.95	59	45755	- 14	7.60	72
2251/2	- 0	10.35	59	4575/2X		7.60	72
275	- 0	10.95	60	526	-0	19.85	38
2751/2	**	13.35	60	5261/2	1993	22.25	38
285	64	12,90	50	555)	**	5.00	66
2851/2	41	15.90	50	555X	44	5.00	66
297	44	6.00	76	555½)	**	7.40	66
2971/2	**	8.40	76	555 1/2 X	**	7.40	66
326	295	11.95	39	557)	.0.	6.35	67
3261/2	14	14.35	39	557X	14	6.35	67
354E		4.20	74	5571/2)	**	8.75	67
354	1.4	4.20	74	5571/4 X	10	8.75	67
354T	105	4.80	74	563	61	11.35	56
354X	36	4.20	74	5631/2	11	13.75	56
356E	100	5.20	75	565		13.90	57
356)	11	5.20	75	5651/2	5.0	16.30	57
356T	22.5	6.00	75	6125	-61	6.00*	63
356X	11	5.20	75	612V	44	7 - 95*†	63
435	300	20.85	42	6155	16	6.35*	63
4351/2	**	23.85	42	615V	**	8.95*†	63
453	**	2.60	70	623	н	19.85	48
453X	-11	2.60	70	6231/2	n.	22.85	48
4531/2]	44	5.00	70	625	61	24.85	49
4531/2X	**	5.00	70	625MK	44	28.80	49
455]	300	3.80	71	6251/2	а	27.85	49
455X	***	3.80	71	625½MK	46	31.80	49
4553/4]		6,20	71	633		10.95	54
4551/2X		6,20	71	6331/2		13.35	54

For locks with three lever-tumblers and 36 changes add \$2.00 to above prices.
 For locks with Polished and Buffed cases add \$.60 to above price of dipped.

List Prices of Padlocks

List No.	Quantity	Price	Catalogue Page	List No.	Quantity	Price	Catalogu Page
635	dozen	\$12.95	55	674N	dozen	\$3.00	77
6351/2	**	15.35	55	675F		7.95	61
645C		5.20	68	675V	14	11.95	61
645]		4.80	68	684]	at.	3.00	78
645V	4.4	8.55	68	684N	64	3.00	78
645½C	- 05	7.60	68	684½J	6.6	6.40	78
6451/2]		7.20	68	684 14 N		6.40	78
645%V	ric.	10.95	68	726	44	31.75	37
647C	- 17	9-95	69	7261/2	16	35.75	37
647]	66	8.95	69	733	**	28.80	14
647V	66	14.90	69	733MK		34-75	14
647%C	44	12.35	69	7331/2	84	31.80	14
64736J	14	11.35	69	733½MK	**	37-75	14
647½V	**	17.30	69	735	**	37.75	15 .
655C	46	9.95	58	735MK	**	43.65	15
655]	- 14	9.55	58	7351/2	255	40.75	15
655N	4.5	10.55	58	735½MK	44	46.65	15
655V		11.55	58	743N	44	19.85	40
655½C	-0.6	12.35	58	743S	61	19.85	40
6551/2]	- 10	11.95	58	743V	64	23.85	40
655½N	46	12.95	58	743½S	**	22.85	40
655½V	**	14.55	58	743½V	44	26.85	40
661J	- 44	5.00	79	745N	44	21.85	41
661N	**	5.00	79	745S	4.	21.85	41
664]		5.00	65	745SMK	64	27.80	41
665C	44	6.95	62	745V	4.5	25.80	41
665]		6.00	62	745VMK	6.4	31.75	41
671	- 11	3.20	77	7451/48	4.4	24.85	41
6711/2		5.60	77	745½V	**	28.8o	41
672]	-	3.20	79	800	64	29.75	17
672N	41	3.20	79	8ooG	44	44.05	17
6741	**	3.00	77	8orB	46	19.85	43

List Prices of Padlocks

List No.	Quantity	Price	Catalogue Page	List No.	Quantity	Price	Catalogu Page
801BN	dozen	\$22.45	43	8301/2	dozen	\$31.So	6
801F	4.5	15.90	43	830½Mk	.4	37.75	7
801N	.00	18.50	43	831	• •	30.80	6
801 1/2 B	16	22.85	43	831MK	**	36.75	7
803B	4.1	23.85	44	8311/2	14	33.80	6
803F	64	17.90	44	831 1/2 MK	**	39.75	7
803N	44	20.50	44	833	4.	25.00	2.4
8031/2F	11	20.90	44	833N	*1	28.65	24
805B	44	29.80	45	8331/2	15	29,20	24
805F	4+	17.90	45	833½ N	4.4	32.85	24
805N	16	20,50	45	834	**	31.55	24
80534B		32.80	45	8341/2		35.75	24
805 1/4 F	14	20.90	45	840	- 0	35.75	- 8
813	44	20.00	18	840MK	14	41.75	9
81314		23.40	21	8401/2		38.75	8
813N		24.25	18	84035MK	41	44.75	9
813¼N		27.65	21	841	41	37 - 75	8
8131/2	146	22.40	18	841MK	**	43.70	9
813½N	44	26.65	18	8411/2	- 10	49.75	S
81314	41	26.35	22	841 1/2 MK		46.70	9
813¼N		30.60	22	843	44	28.05	25
814	16	26.55	19	843N	41.	32.00	25
8141/2	14	28.95	19	8431/2	**	32.25	25
815	44	20.00	20	843½N		36.20	25
8151/2	**	22.40	20	844		34.55	25
823	**	22,00	23	8441/2	**	38.75	25
823N	64	26.55	23	850		43.70	10
8231/2		24.40	23	850MK	16	49.65	11
823½N	44	28.95	23	8501/4	4.	47.70	10
824	in:	28.50	23	850½MK	14	53.65	11
8241/2	116	30.90	23	851	iii.	47.65	10
830	14	28.So	6	851MK	11	53.60	11
830MK		34.75	7	8511/2	-11	51.65	10

List Prices of Padlocks

List No.	Quantity	Price	Catalogue Page	List No.	Quantity	Price	Catalogue Page
8513/2MK	dozen	\$57.60	11	873½N	dozen	\$66.20	30
853		31,00	26	874	43	63.85	30
H853	.,	34.00	28	8741/2	**	68.45	30
L853	14	31.00	27	877	- 41	62.50	31
853N	15	35.20	26	893	4.6	89.30	33
8531/2		35.20	26	893N		93.70	33
853½N	e	39.40	26	8931/2	**	93.90	33
854		37-55	26	893½N	4.6	98.30	33
8541/2	**	41.75	26	894	31	95.25	33
863	41	38.50	29	8941/2	4.	99.85	33
863N		43.05	29	897	**	101.20	35
8631/2	15	42,70	29	8971/2	**	105.80	35
863 ½ N	146	47.25	29	903	6.6	19.85	46
864	14	45.00	29	9031/2		22.85	46
8641/2	**	49.20	29	905	- 44	21,85	47
870	31	65.50	12	9051/2	44	24.85	47
870MK	- 6	71.50	13	8414	11	12.90	51
8701/2		69.50	12	84141/2		15.30	51
870 ½ MK	39	75.50	13	8434	41	16.90	52
871	11	71.50	12	84341/2	4.	19.90	52
871MK	- 11	77.40	13	8454		20.85	53
871 1/2		75.50	12	8454N	64	24.25	53
871 1/2 MK	29	81.40	13	8454V	- 4	26.40	53
873	- 10	57.05	30	84541/2	64	23.85	53
873N	44	61.60	30	8454½V		29.40	53
8731/2	1.1	61.65	30			(62)	

Padlock Assortment Card; page 80

List Price of Padlocks, without card \$23.70;

Card only, when furnished with above padlocks, 25c. net.

LIST PRICES OF KEYS AND BLANKS

For Price List of Padlocks see page 3

0. 50	Blan	nks	Cut I	Ceys	Cata-		Blan	ks	Cut I	Ceys	Cata
List No.	Quantity	Price	Quantity	Price	logue Page	List No.	Quantity	Price	Quantity	Price	Pag
11/2	gross	\$2.80	dozen	\$5.00	83	177	dozen	\$.50	dozen	\$5.00	- 84
21/2	**	3.50	11	5.00	83	178	41	.50	**	5.00	8
31/2	44	3.50	- 11	5.00	83	215	6).	.50	100	1,25	8
6	dozen	.70	**	5.00	83	225		,50	••	1.25	8
8	64	1.65	- 11	5.00	83	275	a	.50	44	1.25	8
10	**	1.65	14	5.00	83	297	gross	2.80	120	1.25	8
11	11	1.65	- 11	5.00	83	354	44	2.80	-11	1.25	8
13	- 64	1.65	- 64	5.00	83	356	18	2,80	1.9	1,25	8
16	ž t	.70	1.0	5.00	84	435	dozen	- 35	44	1.25	8
25	gross	3.00	- 0	1.25	84	453	gross	2.So	- 0.	1.25	8
26	- 11	3.00	11	1.25	84	455	1.0	2.80	4.6	1.25	8
64	dozen	.50	**	6.70	84	457	**	2,80	3.0	1.25	8
67	14	.50	6.1	5.00	84	526	dozen	-50	£x.	5.00	8
68	46	.50	**	5.00	84	555	gross	2.80		1,25	8
74	46	.50	41	6.70	85	557	60	2.80	**	1.25	8
74S	- 44	.50	44	6.70	85	613		2 80	64	1.25	8
76		.50	6	5.00	85	615		2.80	- tr	1,25	8
77	160	.50	11	5.00	85	623	dozen	1.25	- 46	3.70	-8
78		.50		5.00	85	625		1.50	٠,	3-70	8
785	- 27	.50		5.00	85	647	gross	2,80	-00	1,25	8
79	- 15	.50	0.00	6.70	86	661	-0	2.80	4.6	1.25	8
82	4,	1.25	"	5.00	86	664		2.80	61	1.25	8
88	46	.50	- 44	5.00	86	671		2.80	"	1.25	- 8
1061/2	11	1.50	1	5.00	86	674		2.80	66	1,25	8
115	gross	2,80	14	1.25	86	675	14	9.00	Site	1.25	- 8
1161/2	dozen	1.50	00	5.00	86	684	15	2.80	**	1.25	8
176		.50	6	5.00	86						



CARNEGIE LIBRARY PITTSBURGH, PA.

YALE & TOWNE PADLOCKS



THE YALE & TOWNE MFG. CO.

9 MURRAY STREET

NEW YORK

Contents

Announcement .	•					3
Master-Keying		12			v	4
Padlocks illustrat	ed	and	list	ted		6
Keys and Blanks						81
Numerical Index	arr	ange	d b	y n	ew	
numbers .		•	٠	*0	×	90
Numerical Index	arr	ange	ed l	у с	old	
numbers .						94

Note.—The list numbers of our line of padlocks have been reorganized on an improved and substantially uniform basis. See explanation at head of the numerical index on page 90.

Announcement

PADLOCKS are made in a vast variety of sizes, styles, and qualities, retailing at prices ranging from \$5.00 each down to 10 cents or less.

The line of padlocks presented herewith covers all grades, from the highest to the cheapest which are "fit for use;" all intended to be the *best* of their respective kinds, in design, workmanship, material, and finish.

Of padlocks of the highest and medium grades we are largest makers in the world, and of the cheaper grade, the so-called "novelty" class, our line is extensive and exceptionally attractive. In all three grades many important additions have recently been made.

Special attention is called to the latest addition, the "Hermetic" line, on pages 36 to 39.

A customer should always be urged to base his selection on careful inspection of samples, and to select the best lock for his purpose, rather than the cheapest; we invite critical inspection of our padlocks, especially as to the mechanical arrangement of their interior parts, as the best means of demonstrating our claims as to their quality.

THE YALE & TOWNE MFG. CO.

Master-Keyed Padlocks

A SERIES of padlocks may be arranged on either of three different plans, viz:

- 1. All different; each key opening only one lock.
- 2. All alike; any key opening all of the locks.
- Master-keyed; with locks all different (as in plan 1), but with a master-key which passes all of the locks (as in plan 2).

The number of padlocks which can be arranged with keys all different (plan 1) depends on the type of padlock and the number of key changes of which it is capable; some are capable of hundreds or even thousands of key changes, but the cheaper grades have comparatively few key changes, some of them less than twelve. A series of padlocks of any type and of any quantity can be arranged with keys all alike (plan 2).

Certain types of padlocks can be master-keyed, some in limited groups of a few dozen, and others of higher grade in larger groups up to one thousand or more. Such padlocks can usually be sub-master-keyed also, that is, divided into subordinate groups, each controlled by a separate master-key, and all controlled by a grand master-key.

The planning of a system of master-keyed padlocks, especially if large, requires a clear understanding of the objects sought to be accomplished by their use, and a thorough technical knowledge of the conditions and limitations of the various types of padlocks. In order to ensure the best result, the co-operation of both parties is needed; the *user* to indicate what he requires, and the *manufacturer* to determine the padlock which will best meet the requirements. The experienced *hardware dealer* is usually the best medium of communication between the parties, and capable of assisting both.

In planning a series of padlocks, whether master-keyed or otherwise, it is important to provide in advance for probable future extensions of the system; otherwise when extensions are desired it may be found that the type of padlock which has been selected does not allow them to be made.

The practice of master-keying, not only of padlocks, but of locks of all kinds, is increasing rapidly, as users are becoming more familiar with the many conveniences and advantages thus obtainable. Many of the padlocks described in this catalogue admit of master-keying. The selection of the best padlock for any given case depends on the conditions involved; if informed as to these, we will always be pleased to place our expert knowledge at the service of customers.

Complete master-key records are so kept that additional locks may be furnished at any time capable of being operated by the original master-key.





Not Master-Keyed

These Padlocks, being constructed on the YALE system, possess the highest security and a practically unlimited number of key changes. The locks are of unusually heavy construction; the shackles are of steel or bronze and are locked with two bolls, one engaging with either end of shackle.

For this lock masterkeyed, see opposite page.

12 Inch Cast Bronze Padlocks

Pin-tumbler Mechanism

Paracentric Keys-nickel bronze, coined, gold-plated bows

	New No.	Old No.		Tumblers	Keys	Shackle	Dozen
	830	830	5	Pin-tumblers	2; Class 13	Steel	\$
*	831	$830\frac{1}{2}$	5	Pin-tumblers	2; Class 13	Bronze	
				With 9 inches	of 6B Chain		
	8301	8030	5	Pin-tumblers	2; Class 13	Steel	
	$831\frac{1}{2}$	$8030\frac{1}{2}$	5	Pin-tumblers	2; Class 13	Bronze	

Packed, each in a box; 6 boxes in a carton; 6 dozen boxes in a case



1 - V-1 - 8 m - - - Mr. C







Any number of these padlocks, up to 190, can be fur-nished with keys all differ ent and all controlled by one Master-key; or a somewhat less number of podlocks may less number of padlocks may be divided into groups, each group controlled by one master-key and all controlled by one grand master-key, and no two padlocks having keys alike. See page 4 For this lock not master-lated, and the see page 4

keyed, see opposite page.

12 Inch Cast Bronze Master-keyed Padlocks

Pin-tumbler Mechanism

Paracentric Keys-nickel bronze, coined, gold-plated bows

New No.	Old No.	Tumblers	Keys	Shackle	Dozen
830MK	831	5 Pin-tumblers	2; Class 13	Steel	\$
831MK	$831\frac{1}{2}$	5 Pin-tumblers	2; Class 13	Bronze	
		With 9 inches	of 6B Chain		
$830\frac{1}{2}MK$	8031	5 Piņ-tumblers	2; Class 13	Steel	
$831\frac{1}{2}MK$	$8031\frac{1}{2}$	5 Pin-tumblers	2; Class 13	Bronze	



Packed, each in a box; 6 b-xes in a carton; 6 dozen boxes in a case

No. 6B Bronze "Sash " Chain





Not Master-Keyed

These Padlocks, being constructed on the YALE system, possess the highest security and a practically unlimited number of key changes. The locks are of unusually heavy construction; the shackles are of steel or bronze and are locked with two bolts, one engaging with either end of shackle.

For this lock masterkeyed, see opposite page.

13 Inch Cast Bronze Padlocks

Pin-tumbler Mechanism

Paracentric Keys-nickel bronze, coined, gold-plated bows

New No.	Old No.	Tumblers	Keys	Shackle	Dozen
840	840	5 Pin-tumblers	2; Class 8	Steel	\$
841	$840\frac{1}{2}$	5 Pin-tumblers	2; Class 8	Bronze	
		With 9 inches	of 7B Chain		
8401	8040	6 Pin-tumblers	2; Class 8	Steel	
8411	$8040\frac{1}{2}$	6 Pin-tumblers	2; Class 8	Bronze	

Can be furnished to order with Dust Guards at an extra price

Packed, each in a box; 6 hoxes in a carton; 6 dozen boxes in a case,









Master-Keved

Any number of these padlocks, up to 900 can be furnished with keys all different and all controlled by one Master-key; or a somewhat less number of padlocks may be divided padiocks may be divided into groups, each group controlled by one master-ley and all controlled by one grand master-key, and no two padiocks having keys alike. See page 4. For this lock not master-

keyed, see opposite page.

13 Inch Cast Bronze Master-Keyed Padlocks

Pin-tumbler Mechanism.

Paracentric Keys-nickel bronze, coined, gold-plated bows

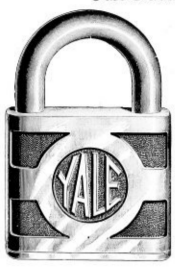
New No.	Old No.	Tumblers	Keys	Shackle	Dozen
840MK	841	6 Pin-tumblers	2; Class 11	Steel	\$
841MK	$841\frac{1}{2}$	6 Pin-tumblers	2; Class 11	Bronze	
		With 9 inches	of 7B Chain		
840½MK	8041	6 Pin-tumblers	2; Class 11	Steel	
841½MK	$8041\frac{1}{2}$	6 Pin-tumblers	2; Class 11	Bronze	

Can be furnished to order with Dust Guards at an extra price

Packed; each in a box; 6 boxes in a carton; 6 dozen boxes in a case



No. 7B Bronze "Sash" Chain







Not Master-Keyed

These Padlocks, being constructed on the YALE system, possess the highest security and a practically unlimited number of key changes. The locks are of unusually heavy construction; the shackles are of steel or bronze and are locked with two bolts, one engaging with either end of shackle.

For this lock master keyed, see opposite page.

2 Inch Cast Bronze Padlocks

Pin-tumbler Mechanism

Paracentric Keys-nickel bronze, coined, gold-plated bows

New No.	Old No.		Tumblers		Keys	Shackle	Dozen
850	850	5	Pin-tumblers	2;	Class 8	Steel	\$
851	8501	5	Pin-tumblers	2;	Class 8	Bronze	
	7.0		With 9 inches	of	8B Chain		
8501	8050	5	Pin-tumblers	2;	Class 8	Steel	
8511	80501	5	Pin-tumblers	2;	Class 8	Bronze	
	Can be for	arnis	hed to order with	Dust	Guards at a	n extra price	

Packed, each in a box: 6 boxes in a carton; 6 dozen boxes in a case



No. 8B Bronze "Sash" Chain







Master-Keyed

Any number of these padocks, up to 4,000, can be furnished with keys all different and all controlled by one Master-key; or a somewhat less number of padlocks may be divided into groups, each group controlled by one master key and all controlled by one grand master key, and no two padlocks having keys ailke. See page 4.

For this lock not masterkeyed, see opposite page.

2 Inch Cast Bronze Master-Keyed Padlocks

Pin-tumbler Mechanism

Paracentric Keys-nickel bronze, coined, gold-plated bows

New No.	Old No.	Tumblers	Keys	Shackle	Dozen
850MK	851	6 Pin-tumblers	2; Class 11	Steel	\$
851MK	8511	6 Pin-tumblers	2; Class 11	Bronze	
		With 9 inches	of 8B Chain		
850 MK	8051	6 Pin-tumblers	2; Class 11	Steel	
851 MK	$8051\frac{1}{2}$	6 Pin-tumblers	2; Class 11	Bronze	
_		. 1 . 1 to 1	Don't Counds at an		25

Can be furnished to order with Dust Guards at an extra price Packed, each in a box: 6 boxes in a carton; 6 dozen boxes in a case



No. 8B Bronze "Sash" Chain





Not Master-Keyed

These padlocks, being constructed on the YALE system, possess the highest security and a practically unlimited number of key changes. The locks are of unusually heavy construction; the shackles are of steel or bronze and are locked with two bolts, one engag-ing with either end of shackle. For this lock master-keyed, see opposite page.

21 Inch Cast Bronze Padlocks

Pin-tumbler Mechanism

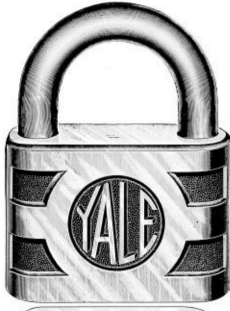
Paracentric Keys-nickel bronze, coined, gold-plated bows

	T STREET		recia mener of	received .	comeny	Por	Lancer Done	
New No.	Old No.		Tumblers		Keys		Shackle	Dozen
870	870	5	Pin-tumblers	2;	Class	8	Steel	\$
871	$870\frac{1}{2}$	5	Pin-tumblers	2;	Class	8	Bronze	
			With 9 inch	es of	8B Cl	nain		

8704	8070	5	Pin-tumblers	2;	Class	8	Steel	
871	80701	5	Pin-tumblers	2;	Class	8	Bronze	
-	Can be f	urnis	hed to order with	Dust	Guard	ls at	an extra price	

Packed, each in a box, 6 boxes in a carton; 6 dozen boxes in a case









Master-Keved

Any number of these padlocks, up to 4 000 can be furnished with keys all different and all controlled by one Master-key; or a somewhat less number of pad-locks may be divided into groups, each group con-trolled by one master-key and all controlled by one grand master-key and no two padlocks having keys e. See page 4. For this lock, not masalike.

ter-keyed, see opposite page.

2½ Inch Cast Bronze Master-Keyed Padlocks

Pin-tumbler Mechanism

Paracentric Keys-nickel bronze, coined, gold-plated bows

Keys Shackle Old No. Tumblers Dozen New No. 2; Class 11 6 Pin-tumblers Steel 870MK 871 2; Class 11 871MK 6 Pin-tumblers Bronze 8711

With 9 inches of 8B Chain

6 Pin-tumblers 2; Class 11 Steel 8701MK 8071 6 Pin-tumblers 2: Class 11 Bronze 8713MK 80711

Can be furnished to order with Dust Guards at an extra price Packed, each in a box; 6 boxes in a carton; 6 dozen boxes in a case.



No. 8B Bronze "Sash" Chain.







18 Inch Wrought Bronze Padlocks

Pin-tumbler Mechanism

Paracentric Keys-nickel bronze, coined, gold-plated bows

These padlocks, being constructed on the YALE system, possess the highest degree of security, and when not master-keyed, have a practically unlimited number of key changes. For master-keyed locks, see below.

New No. Old No. Tumblers Keys Shackle Dozen 733 733 4 Pin-tumblers 2: Class 10 Bronze With 9 inches of 6B Chain

7331 7331 4 Pin-tumblers 2; Class 10 Bronze

When Master-keyed any number of locks up to 200 can be furnished, with keys all different and all controlled by one Master key, or a somewhat less number of padlocks may be divided into groups, each group controlled by one master-key and all controlled by one grand master-key, and no two padlocks having keys alike. See page 4. New No. Old No. Tumblers Kevs Shackle

733MK 4 Pin-tumblers 2: Class 10 733MK Bronze With 9 inches of 6B Chain

7331 MK 7331MK 2: Class 10 4 Pin-tumblers Bronze

Packed, without chain, 1/2 dozen in a box; with chain, 1/2 dozen



No. 6B Bronze "Sash" Chain







2 Inch Wrought Bronze Padlocks

Pin-tumbler Mechanism

Paracentric Keys-nickel bronze, coined, gold-plated bows

These padlocks, being constructed on the YALE system, possess the highest degree of security, and when not master-keyed have a practically unlimited number of key changes. For master-keyed locks see below, New No. Old No. Tumblers Keys Shackle Dozen

New No. Old No. Tumblers Keys Shackle
735 753 5 Pin-tumblers 2; Class 8 Bronze
With 9 inches of 7B Chain

735½ 753½ 5 Pin-tumblers 2; Class 8 Bronze

When Master-keyed any number of locks up to 900 can be furnished, with keys all different and all controlled by one Master-key, or a somewhat less number of padlocks may be divided into groups, each group controlled by one master-key, and all controlled by one grand master-key, and no two padlocks having keys allke. See page 4.

New No. Old No. Tumblers Keys Shackle Dozer
735MK 753MK 5 Pin-tumblers 2; Class 11 Bronze \$.....

With 9 inches of 7B Chain 7354MK 7534MK 5 Pin-tumblers 2; Class 11 Bronze

Packed, without chain, 1/4 dozen in a box; with chain, 1/4 dozen



No. 7B Bronze "Sash" Chain

S INCE its first appearance in 1878 this line of solid bronze padlocks has steadily increased in repute, popularity and sales. For many years it has been the recognized leader among high-grade padlocks, and has been applied to a constantly extending variety of uses.

Its name and appearance have long been familiar to the public in every market, thus making it one of the most staple "leaders" in the hardware trade. Almost without exception it is included in the stock of every dealer who carries a well assorted line of padlocks. No other padlock is in larger demand or sells more easily. The sizes range from 3/4-inch jewel or dog collar padlock, to the 31/2-inch padlock for warehouse and jail service.

These padlocks are made wholly of bronze metal. Into the hollow external case or shell is inserted, from the bottom, a filling-block which carries the four double-acting lever tumblers, the bolt, the plunger, and all other working parts. When thus assembled the lock is practically a solid block of cast bronze, with its working parts so thoroughly guarded as to be proof against any violence, except such as would absolutely destroy the whole structure. The shackle is also of bronze, drop forged, to increase its strength and to improve its appearance. Its action is automatic both in locking and unlocking, and the shackle hole is protected by a stopper against the entrance of dirt when the lock is open. The tumbler mechanism affords ample security against attack, and each padlock is furnished with two keys. In design, workmanship, materials, and finish, the lock is of the highest grade throughout.





3 Inch Cast Bronze Padlock

Three lever-tumblers

Two fluted keys, with coined, gold-plated bows, to each lock, Class 82

New No.

Old No.

Case

Shackle

Changes

Dozen

800

1803

Bronze, buffed

Bronze, buffed

24

Packed, each in a box; 10 boxes in a carton



"Jewel" Gold Plated 3 Inch Cast Bronze Padlock

Three lever-tumblers

Two fluted keys, with coined, gold-plated bows, to each lock, Class 82

New No.

Old No.

Shackle

Changes

Dozen

800G

1803G

Bronze, Gold Plated Bronze, Gold Plated 24

Packed, each in a silk lined box; 6 boxes in a carton



1 Inch Cast Bronze Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 76

New No.	Old No.	Case	Shackle	Changes	Dozen
813	813	Bronze, buffed	Bronze, buffed	48	\$
813N	8113	${\bf Bronze, Nickel\ Plated}$	Bronze, Nickel Plated	48	
		With 9 inches	s of 3A Chain		
$813_{\frac{1}{2}}$	8013	Bronze, buffed	Bronze, buffed	48	
		With 9 inches	of 3AN Chain		
$813\frac{1}{2}N$	8213	Bronze, Nickel Plated	Bronze, Nickel Plated	48	
		Packed, without chain, 1/2 doze	n in a box; with chain, ¼ dozen		



No. 3A Brass and No. 3AN Nickel Plated Brass "Safety" Chain



1 Inch Cast Bronze Padlocks

Steel Wire Shackle

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 76

New No. Old No. Case Shackle Changes Dozen
814 814 Bronze, buffed Steel 48 \$....

With 9 inches of 3A Chain

8141 8014 Bronze, buffed Steel 48

Packed, without chain, 1/2 dozen in a box; with chain, 1/4 dozen



No. 3A Brass "Safety" Chain



1 Inch Cast Bronze Padlocks

Bronze Wire Shackle

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 76

New No.	Old No.	Case	Shackle	Changes	Dozen
815	815	Bronze, buffed	Bronze, buffed	48	\$
		With 9 inches	s of 3A Chain		
815	8151	Bronze, buffed	Bronze, buffed	48	

Packed, without chain, 1/2 dozen in a box; with chain, 1/2 dozen



No. 3A Brass "Safety" Chain

Cuts Full Size

21

"Standard" Bicycle Padlocks



1 Inch Cast Bronze Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 76

New No. Old No. Case

Shackle

Changes Dozen

With 15 inches of 2SN Chain

8131

8013B Bronze, buffed

Bronze, buffed

8131N 8213B Bronze, Nickel Plated Bronze, Nickel Plated 48

Packed, 14 dozen in a box



No. 25N Nickel Plated Steel "Sash" Chain

"Standard" Baggage Padlocks



1 Inch Cast Bronze Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 76

 New No.
 Old No.
 Case
 Shackle
 Changes
 Dozen

 With 30 inches of 4A Chain

 813 3 8013F Bronze, buffed
 Bronze, buffed
 48 \$.....

 With 30 inches of 4AN Chain

 813 3 N
 8213F Bronze, Nickel Plated
 Bronze, Nickel Plated
 48 \$.....

Packed, each in a box





14 Inch Cast Bronze Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 176

New No.	Old No.	Case	Shackle	Changes	Dozen
823	823	Bronze, buffed	Bronze, buffed	48	\$
824	824		Steel	48	
823N	8123	Bronze, Nickel Plated	Bronze, Nickel Plated	48	
		With 9 inche	s of 3A Chain		
8231	8023	Bronze, buffed	Bronze, buffed	48	
8241	8024		Steel	48	
		With 9 inches	of 3AN Chain		
823½N	8223	Bronze, Nickel Plated	Bronze, Nickel Plated	48	
		Packed, without chain, 1/4 doze	n in a box; with chain, ¼ dozen		

Packed, without chain, 1/2 dozen in a box; with chain, 1/4 dozen



No. 3A Brass and No. 3AN Nickel Plated Brass "Safety" Chain



12 Inch Cast Bronze Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 77

New No.	Old No.	Case	Shackle	Changes	Dozen
833	833	Bronze, buffed	Bronze, buffed	48	\$
834	834		Steel	48	
833N	8133	Bronze, Nickel Plated	Bronze, Nickel Plated	48	
		With 9 incl	nes of 12T Chain		
8331	8033	Bronze, buffed	Bronze, buffed	48	
8341	8034		Steel	48	
833 N	8233	Bronze, Nickel Plated	Bronze, Nickel Plated	48	

Packed, without chain, 1/2 dozen in a box; with chain, 1/4 dozen



No. 12T Tinned Iron Curb-chain, welded

Cuts Full Size 25

"Standard" Padlocks



13 Inch Cast Bronze Padlocks

Four lever-tumblers

Two Flat Steel Keys to each lock, Class 177

New No.	Old No.	Case	Shackle	Changes	Dozen
843	843	Bronze, buffed	Bronze, buffed	72	\$
844	844	44 44	Steel	72	
843N	8143	Bronze, Nickel Plated	Bronze, Nickel Plated	72	
		With 9 inches	of 13T Chain		
8431	8043	Bronze, buffed	Bronze, buffed	72	
8441	8044	44 44	Steel	72	
843 N	8243	Bronze, Nickel Plated	Bronze, Nickel Plated	72	

Packed, without chain, 1/2 dozen in a box; with chain, 1/4 dozen



No. 13T Tinned Iron Curb chain, welded







2 Inch Cast Bronze Padlocks

Four lever-tumblers

Two Flat Keys to each lock, Class 78

New No.	Old No.	Case	Shackle	Changes	Dozen
853	853	Bronze, buffed	Bronze, buffed	144	\$
854	854	44 44	Steel	144	
853N	8153	Bronze, Nickel Plated	Bronze, Nickel Plated	144	
		With 9 inches	of 14T Chain		
8531	8053	Bronze, buffed	Bronze, buffed	144	ALCOHOLOGICAL SEC
854	8054	** **	Steel	144	
853 N	8253	Bronze, Nickel Plated	Bronze, Nickel Plated	144	

Can be furnished to order with Dust Guards at an extra price

Packed, without chain, 1/2 dozen in a box; with chain, 1/2 dozen



No. 14T Tinned Iron Curb-chain, welded



2 Inch Cast Bronze Padlock

With Low Shackle

Four lever-tumblers

Two nickel bronze Fluted Keys; coined and oxidized bows, to each lock, Class 88

A modified form of No. 853. The novel construction of this padlock is intended to afford increased safety against attack on the shackle. The low shackle and the curvature of the case ensure a snug fit which precludes the use of wedges or other tools for forcing the shackle. The shackle-hole is 3/4 inch diameter.

New No. Old No. Gase Shackle Changes Dozen

L853 L853 Bronze, buffed Bronze, buffed 144 \$.....

Can be furnished to order with Dust Guards at an extra price

Packed, 3/2 dozen in a box



2 Inch Cast Bronze Padlock

With High Shackle

Four lever-tumblers

Two Flat Steel Keys to each lock, Class 78

Another modified form of No. 853; permitting the locking of heavy chains, etc.

New No. Old No. Case Shackle Changes Dozen

H853 H853 Bronze, buffed Bronze, buffed 144 \$.....

Can be furnished to order with Dust Guards at an extra price

Packed, 35 dozen in a box







21 Inch Cast Bronze Padlocks

Four lever-tumblers

Two Flat Steel Keys to each lock, Class 178

New No.	Old No.	Case	Shackle	Changes	Dozen
863	863	Bronze, buffed	Bronze, buffed	144	\$
864	864	11 11	Steel	144	
863N	8163	Bronze, Nickel Plated	Bronze, Nickel Plated	144	
		With 9 inches	s of 14T Chain		
8631	8063	Bronze, buffed	Bronze, buffed	144	
864	8064		Steel	144	
863½N	8263		Bronze, Nickel Plated	144	







Changes Dozen



New No. Old No.

21 Inch Cast Bronze Padlocks

Four lever-tumblers

Shackte

Two Flat Steel Keys to each lock, Class 79 Case

873	873	Bronze, buffed	Bronze, buffed	144	\$
874	874		Steel	144	
873N	8173	Bronze, Nickel Plated	Bronze, Nickel Plated	144	
		With 9 inches	s of 15T Chain		
8731	8073	Bronze, buffed	Bronze, buffed	144	
874	8074		Steel	144	
873 N	8273	Bronze, Nickel Plated	Bronze, Nickel Plated	144	



No. 15T Tinned Iron Curb-chain, welded The Yale & Towne Mfg. Co.



2½ Inch Cast Bronze Padlock

With Circlet Shackle

Four lever-tumblers

Two Flat Steel Keys to each lock, Class 79

A modified form of No. 873, permitting the locking of heavy chains, etc.

New No. Old No. Case Shackle Changes Dozen 877 8373 Bronze, buffed Bronze, buffed 144 \$.....

Packed, 1/2 dozen in a box



3 Inch Cast Bronze Padlocks

For description see opposite page



3 Inch Cast Bronze Padlocks

For illustration see opposite page

Four lever-tumblers

Two Flat Steel Keys to each lock, Class 74

New No.	Old No.	Case	Shackle	Changes Dozen
893	893	Bronze, buffed	Bronze, buffed	144 \$
894	894		Steel	144
893N	8193	Bronze, Nickel F	Plated Bronze, Nickel Plated	

With 9 inches of 16T Chain

$893\frac{1}{2}$	8093	Bronze, buffed	Bronze, buffed	144	
8941	8094		Steel	144	
8931 N	2003	Bronze Niekel Plated	Buongo Vieled Plated	111	

Packed, 14 dozen in a box



No. 16 Γ Tinned Iron Curb-chain, welded



32 Inch Malleable Iron Padlocks
For description see opposite page
The Yale & Towne Mfg. Co.



31 Inch Malleable Iron Padlocks

For illustration see opposite page

Four lever-tumblers

Two Flat Steel Keys to each lock, Class 64

New No. 897	Old No. 893½	Case Iron, Bower-Barffed	Steel	Changes 144	\$
		With 9 inches of 16T	Chain		
$897\tfrac{1}{2}$	80931	Iron, Bower-Barffed	Steel	144	

Packed, each in a box



No. 16T Tinned Iron Curb-chain, welded

The Yale & Towne Mfg. Co.

The Hermetic Line of Padlocks

Seamless, Rivetless, Screwless

A New Principle in Padlock Construction

As shown by the cross-section illustration below, the case is constructed of a single, ring-shaped piece of cast metal, within the central opening of which is located the locking mechanism.

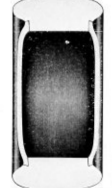
This opening is closed on either side by a steel disc. These discs are expanded into grooved seats in the case, thus "hermetically"

scaling all the interior parts against attack and exposure.

The lock case is of cast iron, and the discs of cold-rolled steel. The shackle is made of steel rod, polished, nickel or brass plated, and is of the rotating type.

This padlock is made in three grades, all of the 21/4 inch size. See illustrations and descriptions on pages 37 to 39 inclusive.

These padlocks have no exposed rivets, screws or seams, and cannot be forced open



Sectional View, showing type of construction.

except by a degree of violence sufficient entirely to destroy them.

The "hermetic" construction not only gives greater security, but also a novel and attractive appearance.

Hermetic Line





Yale Padlocks



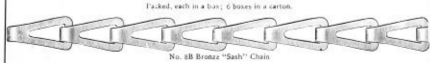
Two Paracentric Keys; nickel-bronze, coined, goldplated bows to each lock, Class 11, with a practically unlimited number of key changes

24 Inch Iron and Steel Padlocks

Four pin-tumblers

Inside parts of Bronze

New No.	Old No	Case	Shackle	Dozen
726	726	Cast Iron, Bower-Barffed;	Steel;	
		steel discs, Bronze Plated	Bronze Plated	\$
		With 9 inches of 8B (Chain	
7261	7261	Cast Iron, Bower-Barffed;	Steel;	
		steel discs, Bronze Plated	Bronze Plated	41111



Hermetic Line

"Cyclox" Padlocks





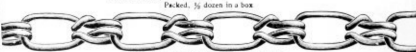
"Libian Black" finish



Two flat nickel plated steel keys to each lock, Class 526

24 Inch Iron and Steel Padlocks

Four lever-tumblers Inside parts of Brass Shackle Old No. Changes New No. Dozen Cast Iron, Brass Plated, 526 526 Steel: Brass Plated oxidized; steel discs, 144 "Libian Black" finish With 9 inches of 9SA Chain 5261 5261 Cast Iron, Brass Plated, Steel: oxidized; steel discs, Brass Plated 144



No. 9SA Brass Plated Strel "Triumph" Chain The Yale & Towne Mfg. Co.

Hermetic Line

"Loxol" Padlocks





Two flat nickel plated steel keys to each lock, Class 225



21 Inch Iron and Steel Padlocks

Warded

Inside parts of Steel

New No. 326	Old No 326	Cast Iron "Nubian" finish;	Stuckle Steel;	Changes	Dozen
		steel discs, Copper Plated	Copper Plated	6	\$
		With 9 inches of 9	SA Chain		
3261	$326\frac{1}{2}$	Cast Iron "Nubian" finish;	Steel;		
		steel discs Conner Plated	Conner Plated	6	



No gSA Bruss Plated Steel * Triumph " Chain

"Defender" Padlocks



12 Inch Steel or Wrought Brass Padlocks

Three pin-tumblers

Two Corrugated Steel Keys to each lock, Class 16

New No.	Old No.	Case		Shackle		Changes	Dozen
743S	S43	Steel, Bower-Barffed	Steel,	Nickel	Plated	36	\$
743N	S43N	" Nickel Plated	**	64	**	36	
743V	A43	Brass, dipped bright	100	44	.11	36	

With 9 inches of 6B Chain

7431S	S403	Steel, Bower-Barffed	Steel,	Nickel	Plated	36	
7431V	A403	Brass, dipped bright	44	**	**	36	

Packed, 34 dizen in a box



No. 6B Bronze "Sash" Chain

"Defender" Padlocks



2 Inch Steel or Wrought Brass Padlocks

Two Corrugated Steel Keys to each lock, Class 6

Four pin-tumblers Shackle New No Old No. Change Steel, Nickel Plated 144 745S S53 Steel, Bower-Barffed 144 745N S53N " Nickel Plated A53 Brass, dipped bright 144 745 V

With 9 inches of 7B Chain

Steel, Bower-Barffed Steel, Nickel Plated 7451S S503144 A503 Brass, dipped bright 7451 V

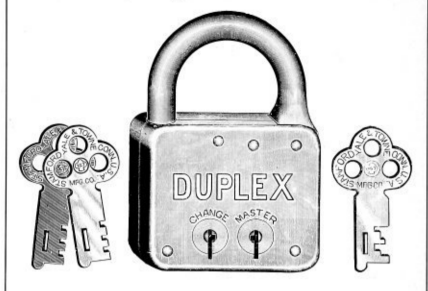
Within certail limits this pudlock can be master keyed. When Master-keyed it can be furnished in 60 different sets, each having its own master-key, and with from 6 to 14 padlocks in each set, no two padlocks having keys alike. It cannot be grand master-keyed.

745SMK S53MK Steel, Bower-Barifed Steel, Nickel Plated 14 745VMK A53MK Brass, dipped bright

Packed . % dozen in a bax

No. 7B Bronze "Sash" Chain

"Duplex" Padlocks



2 Inch Wrought Brass Master-Keyed Padlocks

Four lever-tumblers each for Change and Master-key

Inside parts of Brass

Two Flat Steel Change Keys to each lock, Class 435; Master-keys as ordered

Two separate keyways, one for the change-key and the other for the master-key, either of which controls the bolt.

Complete master-key records are so kept that additional locks may be furnished at any time, capable of being operated by the original master-key.

New No. Old No. Case Shackle Changes Dozen
435 438 Brass, dipped bright Brass, dipped bright 618 \$....

With 9 inches of 7B Chain

435½ 438½ Brass, dipped bright Brass, dipped bright 618



No. 7B Bronze "Sash" Chain

"Ironsides" Padlocks



1 Inch Cast Iron or Bronze Padlocks

Four pin-tumblers

Two Flat Steel Keys to each lock, Class 21/2

New No.	Old No.	Case	Shackle	Changes Dozen
801F	801	Iron, Bower-Barffed	Bronze, buffed	144 \$
801N	801N	" Nickel Plated	" Nickel Plate	H 144
801B	802	Bronze, buffed	" buffed	144
801BN	802N	" Nickel Plated	" Nickel Plate	d 144
		With 9 inches	s of 6B Chain	
801 #B	8002	Bronze, buffed	Bronze, buffed	144



Packed, without chain, 1/2 dozen in a box; with chain, 1/4 dozen

No 6B Bronze "Sash" Chain

"Ironsides" Padlocks



12 Inch Cast Iron or Bronze Padlocks

Three pin-tumblers

Two Flat Steel Keys to each lock, Class 11/2

New No.	Old No.		Case		Sha	ckle	Changes	Dozen
803F	803	Iron,	Bower-	Barffed	Bronze	, buffed	144	\$
803N	803N		Nickel	Plated	**	Nickel Plated	144	
803B	804	Bron	ze, buffe	ed	"	buffed	144	
5.			With	9 inches	of 7B	Chain		
803 F	8003	Iron,	Bower-	Barffed	Bronze	, buffed	144	****

Packed, without chain 1/2 dozen in a box; with chain 1/4 dozen



No. 7B Bronze "Sash" Chain

"Ironsides" Padlocks







2 Inch Cast Iron or Bronze Padlocks

Four pin-tumblers

Two Flat Steel Keys to each lock, Class 31/2

New No.	OH V.	Case	Shuckle	Changes	Dozen
New No.	Old No.	Case	Shackie	Changes	Lioren
805F	805	Iron, Bower-Barffed	Bronze, buffed	144	\$
805N	805N	" Nickel Plated	" Nickel Plated	144	
805B	806	Bronze, buffed	" buffed	144	
		With 9 inches	s of 7B Chain		
805 1 F	8005	Iron, Bower-Barffed	Bronze, buffed	144	
805 B	8006	Bronze, buffed	и и	144	
		Packed, without chain, 1/2 dozen	in a box; with chain, 14 dozen		



No. 7B Bronze "Sash " Chain

"Bulwark" Padlocks



12 Inch Cast Iron Padlocks

Three pin-tumblers

Two Corrugated Steel Keys to each lock, Class 1161/2

 New No.
 Old No.
 Case
 Shackle
 Changes
 Dozen

 903
 903
 Iron, Bower-Barffed
 Bronze, buffed
 36
 \$.....

 With 9 inches of 7B Chain

 903½
 9003
 Iron, Bower-Barffed
 Bronze, buffed
 36

 Packed, ½ dozen in a box



No. 2B Bronze "Sash" Chain

Cuts Full Size 47

"Bulwark" Padlocks



2 Inch Cast Iron Padlocks

Four pin-tumblers

Two Corrugated Steel Keys to each lock, Class 1061/2

 New No.
 Old No.
 Case
 Shackle
 Changes
 Dozen

 905
 905
 Iron, Bower-Barffed
 Bronze, buffed
 144
 \$.....

 With 9 inches of 7B Chain

 905½
 9005
 Iron, Bower-Barffed
 Bronze, buffed
 144

 Packed, ½ dozen in a box



No. 7B Bronze "Sash" Chain

Heavy Cast Bronze Padlocks



1 Inch Cast Bronze Padlocks

Three lever-tumblers

Bronze inside work. Spring drop over keyhole

New No.	Old No.	Case and Shackle	Keys	Changes	Dogen
623	210	Bronze, fine wheel finish	2; Class 623	96	\$
		With 9 inches of 6	B Chain		
6234	$210\frac{1}{2}$	Bronze, fine wheel finish	2; Class 623	96	

Packed: 36 dozen in a box



Heavy Cast Bronze Padlocks



21 Inch Cast Bronze Padlocks

Three lever-tumblers

	Bronze	e inside work. Spring	trop over keyho	ole	
New No. 625	Old No. 410	Case and Shackle Bronze, fine wheel finish	Keys 2 ; Class 625	Changes 96	Dozen \$
	For	With 9 inches of 7B method of attachment see illustration			
$625\frac{1}{2}$	$410\frac{1}{2}$	Bronze, fine wheel finish	2; Class 625	96	
When Master-	Ceyed can be	furnished in sets of 200 locks, or less, a	II different and all cor	strolled by	one Master-Key
New No.	Old No.	Case and Shackle	Keys	Changes	Dozen
625MK	411	Bronze, fine wheel finish	2; Class 625	200	
		With 9 inches of 7B	Chain		
6251MK	4111	Bronze, fine wheel finish	2; Class 625	200	
	0.000 (0.000)	Packed: 1/2 dozen in a box	·		
	-market 1		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM		A
1000000	Service III	GEEN GEEN	March March	1 116	(00

No. 7B Bronze "Sash" Chain

Cast Bronze Padlocks



2 Inch Cast Bronze Padlocks

Brass inside work

Two Flat Steel Keys to each lock, Class 455

New No.	Old No.	Case and Shackle	Changes	Dozen
285	414	Bronze, fine wheel finish	12	\$
		With 9 inches of 6B Chain		
285 ½	$414\tfrac{1}{2}$	Bronze, fine wheel finish Packed: % dozen in a box	12	



No. 6B Bronze "Sash" Chain

Cuts Full Size

51

"Monitor" Padlocks



1 Inch Seamless Steel Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 76

New No.	Old No.	Case and Shackle	Changes	Dozen
8414	8414	Steel, Bower-Barffed	48	\$

With 9 inches of 3A Chain

84141	84014	Steel, Bower-Barffed	48	
		Packed, 16 dozen in a box		



No. 3A Brass "Safety" Chain

52

"Monitor" Padlocks



12 Inch Seamless Steel Padlocks

Three lever-tumblers

Two Corrugated Steel Keys to each lock, Class 67

New No. Old No. Case Shackle Changes Dozen 8434 Steel, Bower-Barffed Steel, Bower-Barffed 48 \$.....

With 9 inches of 6B Chain

84341 84034 Steel, Bower-Barffed Steel, Bower-Barffed 48

Packed, 1/2 dozen in a box



No. 6B Bronze 44 Sash " Chain

"Monitor" Padlocks



2 Inch Seamless Steel or Wrought Brass Padlocks

Four lever-tumblers

Two Corrugated Steel Keys to each lock, Class 68

New No.	Old No.	Case	Shackle C	hanges	Dozen
8454	8454	Steel, Bower-Barffed	Steel, Bower-Barffed	144	\$
8454N	8454N	" Nickel Plated	" Nickel Plated	144	
8454V	8454V	Brass, Sand Blasted	Brass, Polished	144	

With 9 inches of 7B Chain

84541	84054	Steel, Bower-Barffed	Steel, Bower-Barffed	144	4 4 4 4 9
8454 V	84054V	Brass, Sand Blasted	Brass, Polished	144	

Packed, 1/2 dozen in a box



No. 7B Bronze "Sash" Chain

"Fidelity" Padlocks



12 Inch Steel and Seamless Wrought Brass Padlocks

Five lever-tumblers

Two Flat Steel Keys to each lock, Class 25

New No. Old No. Case Shackle Changes Dozen
633 237 Steel, Black Enameled; Steel, blued 12 \$.....

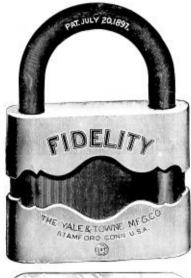
With 9 inches of 1SN Chain

633½ 237½ Steel, Black Enameled; Steel, blued 12 Wrought Brass Caps, baffed

Packed, 36 dozen in a box



"Fidelity" Padlocks







2 Inch Steel and Seamless Wrought Brass Padlocks

Five lever-tumblers

Two Flat Steel Keys to each lock, Class 26

New No. Old No. 635 437

Shackle

Changes Dozen

Steel, Black Enameled; Wrought Brass Caps, buffed Steel, blued

12

With 9 inches of 1SN Chain

6351 4371

Steel, Black Enameled;

Steel, blued

12

Wrought Brass Caps, buffed

Pac ed, 1/2 dozen in a box



"Defiance" Padlocks



12 Inch Seamless Steel Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 77

New No. Old No. Gase Shackle Changes Dozen

563 230 Steel, Bower-Barffed Steel, Nickel Plated 48 \$.....

With 9 inches of 1SN Chain

563 $\frac{1}{2}$ 230 $\frac{1}{2}$ Steel, Bower-Barffed Steel, Nickel Plated 48

Packed, 1/2 dozen in a box



No. 15N Nickel Plated Steel "Sash" Chain

Cuts Full Size 57

"Defiance" Padlocks



2 Inch Seamless Steel Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock, Class 78

New No. Old No. Gase Shackle Changes Dozen
565 430 Steel, Bower-Barffed Steel, Nickel Plated 48 \$......
With 9 inches of 1SN Chain
565 $\frac{1}{2}$ 430 $\frac{1}{2}$ Steel, Bower-Barffed Steel, Nickel Plated 48



Packed, 3/4 dozen in a box

No. 1SN Nickel Plated Steel " Sash" Chain

"Vulcan" Padlocks



2 Inch Steel or Wrought Brass Padlocks

Five lever-tumblers

		Two Flat Steel Keys to	each lock, Clas	s 26		
New No.	Old No.	Case	Shackle		Changes	Dozen
655C	855C	Steel, Old Copper	Steel, Nickel	Plated	12	\$
655 J	855J	" Ivory Black	41 11	- 44	12	
655N	855N	" Nickel Plated			12	100000000000000000000000000000000000000
655V	855V	Brass, dipped bright	Brass, dipped	bright	12	
		With 9 inches	of 1SN Chair	1		
655 LC	8055C	Steel, Old Copper	Steel, Nickel	Plated	12	100000000
655 J	8055J	" Ivory Black	44 44	64	12	
655 N	8055N	" Nickel Plated	44 44	**	12	
655 V	8055V	Brass, dipped bright	Brass, dipped	bright	12	

Packed, 1/4 dozen in a box



No. 1SN Nickel Plated Steel " Sash " Chain

"Titan" Padlocks



2 Inch Cast Iron Padlocks

Two Flat Steel Keys to each lock, Class 225

New No.	Old No.	Case	Shuckle	Changes	Dozen
225	412	Iron, Bower-Barffed; Panels, Wrought Steel heavily Brass Plated and scratch brushed	Steel; Brass Plat	ted 6	\$
		With 9 inches of 9SA	Chain		
0051	4191	I Power Parfied Panels	Steel:		

Wrought Steel heavily Brass Plated and scratch brushed Packed, ¼ dozen in a box



Brass Plated 6

No gSA Brass Plated Steel "Triumph" Chain

"Meteor" Padlocks



2 Inch Cast Brass Padlocks

Two Flat Steel Keys to each lock, Class 275

N	ew No.	Old No.	Case	Shackle	Changes	Dozen
	275	413	Brass, dipped bright	Steel, Nickel Plated	6	\$
			With 9 inches	of 9SA Chain		
	2751	$413\tfrac{1}{2}$	Brass, dipped bright	Steel, Nickel Plated	6	
			Packed, 1/2 do	ozen in a box		



town and the second

Wrought Metal Padlocks



2 Inch Steel or Wrought Brass Padlocks

Two lever-tumblers
Two Steel Keys to each lock, Class 675

New No.	Old No.	Case	Shackle	Changes	Dozen
675F	KS35	${\bf Steel, Bower\text{-}Barffed}$	Steel, Nickel Plated	36	\$
675V	KA 35	Brass, buffed	Brass, buffed	36	

Packed, 56 dozen in a box

"Navy" Padlocks



2 Inch Steel Padlocks

Two lever-tumblers

Two Flat Steel Keys to each lock, Class 664

New No.	Old No.	Case	Shackle	Changes	Dozen
665C	KS30C	Steel, Old Copper	Steel, Old Copper	12	\$
665 J	KS30J	Steel, Ivory Black	Steel, Brass Plated	12	

Packed, 1/2 dozen in a box

"Terror" Padlocks





1.4 Inch Steel or Wrought Brass Padlocks

Two lever-tumblers

Two Flat Steel Keys to each
lock, Class 612

New No.	Old No.	Case	Shackle	Changes	Dozen
612S	S812	Steel, Ivory Black	Steel, Nickel Plated	12	\$
612V	A812	Brass, dipped bright	Brass, dipped bright	12	





2 Inch Steel or Wrought Brass Padlocks

Two lever-tumblers

Two Flat Steel Keys to each
lock, Class 615

New No.	Old No.	Case	Shackle	Changes	Dozen
615S	S815	Steel, Ivory Black	Steel, Nickel Plated	12	\$
615 V	A815	Brass, dipped bright	Brass, dipped bright	12	

Both sizes can be furnished with 3 lever-tumblers and 36 changes at an additional price; Nos. 612V and 615V can also be furnished with Polished and Buffed cases at additional price

Packed, 1/2 dozen in a box

"Cyclops" Padlocks



23 Inch Cast Iron Padlock

Two Flat Steel Keys to each lock, Class 215

New No. Old No.

Case

Shackle

Changes Dozen

215 415 Iron," Nubian" Finish; Caps of Wrought Steel, Brass plated and scratch brushed Drop forged steel, Brass plated and scratch brushed

\$...

Packed, 1/2 dozen in a box

Cuts Full Size

"Lion" Padlock



13 Inch Steel Padlock

Two lever-tumblers

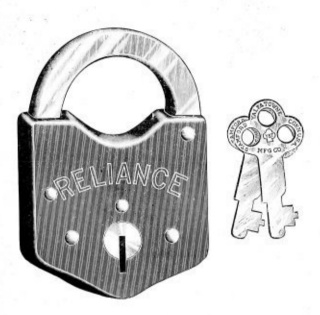
Two Flat Steel Keys to each lock, Class 664

New No. Old No. Case Shackle Changes Dozen

664 J KS10 J Steel, Ivory Black Steel, Brass Plated 12 \$.....

Packed, 1/2 dozen in a box

"Reliance" Padlocks



2 Inch Steel Padlocks

Two Flat Steel Keys to each lock, Class 555

New No.	Old No.		Case			Sh	rackte		Changes	Dozen	
555 J	454J	Steel	, Ivory	Black	Mal.	Iron,	Brass	Plated	12	\$	
555X	454A	4.6	Brass	Plated	6.6	41	64	16	12		
		V	Vith 9	inches	of 18	N C	hain				
5551.J	$454\frac{1}{2}J$,	Steel	, Ivory	Black	Mal.	Iron,	Brass	Plated	12		
555 1 X	4541A	64	Brass	Plated	44	**	.64	**	12		
	40		Pack	ted, 5£ doz	en in a	box					



No. (SN Nickel Plated Steel "Sash" Chain

Cuts Full Size 67

"Reliance" Padlocks



21 Inch Steel Padlocks

Two Flat Steel Keys to each lock, Class 557

New No.	Old No.	Case	Shackle	Changes Dozen
557J	654J	Steel, Ivory Black	Mal. Iron, Brass Plate	1 12 \$
557X	654A	" Brass Plated		19
		With 9 inches	of 9SA Chain	339
557 1 J	$654\frac{1}{2}J$	Steel, Ivory Black	Mal. Iron, Brass Plate	d 12
557 X	$654\frac{1}{2}A$	" Brass Plated		12

Packed, 16 dozen in a box



No. 9SA Brass Plated Steel "Triumph" Chain

Wrought Metal Padlocks



2 Inch Steel or Wrought Brass Padlocks

Two Flat Steel Keys to each lock, Class 664

New No. 645 I	Old No. 450J	Steel, Ivory Black	Shackle Steel, Sand Blasted	Changes	Dozen
0203			and Brass Plated	12	\$
645C	450C	" Old Copper	Steel, Old Copper	12	
645V	450V	Brass, buffed	Brass, buffed	12	
		With 9 inches	of 1SN Chain		
645 1 J	$450\frac{1}{2}J$	Steel, Ivory Black	Steel, Sand Blasted		
			and Brass Plated -	12	
645 LC	450½C	" Old Copper	Steel, Old Copper	12	
645½ V	$450\frac{1}{2}V$	Brass, buffed	Brass, buffed	12	
		Destroit 1/ des	and the second		



Wrought Metal Padlocks



$2\frac{1}{2}$ Inch Steel or Wrought Brass Padlocks

		Two Flat Steel Keys	to each lock, Class 647		
New No. 647 J	Old No. 650J	Steel, Ivory Black	Steel, Sand Blasted	Changes	Dozen
		85 (8)	and Brass Plated	12	\$
647C	650C	" Old Copper	Steel, Old Copper	12	
647V	650V	Brass, buffed	Brass, buffed	12	
		With 9 inches	of 1SN Chain		
6471 J	6501J	Steel, Ivory Black	Steel, Sand Blasted		
		(8 S	and Brass Plated	12	
647 C	650‡C	" Old Copper	Steel, Old Copper	12	
6471V	650¼V	Brass, buffed	Brass, buffed	12	
	89000 A	Packed, 1/2 de	ozen in a box	50000	NO SERVICE DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE



New No.

453 J

Old No.

252J

"Vigilant" Padlocks



12 Inch Steel Padlocks

Two Flat Steel Keys to each lock, Class 453

Steel, Ivory Black Mal. Iron, Brass Plated 6

Shackle

Changes

Case

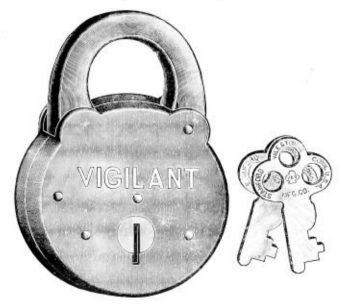
453X		" Brass Plated " " " 6
		With 9 inches of 1SN Chain
4531J	$252\frac{1}{2}J$	Steel, Ivory Black Mal. Iron, Brass Plated 6
4531X	2521A	" Brass Plated " " " 6

Packed, 1/2 dozen in a box



No. (SN Nickel Plated Steel "Sash" Chain

"Vigilant" Padlocks



2 Inch Steel Padlocks

Two Flat Steel Keys to each lock, Class 455

New No.	Old No.	Case	Shackle	Chang	es Dozen
455 J	452J	Steel, Ivory Black	Mal. Iron, Brass	Plated 6	8
455X	$452\mathrm{A}$	" Brass Plated			
		With 9 inches	of 1SN Chain		
455 J	$452\frac{1}{2}J$	Steel, Ivory Black	Mal. Iron, Brass	Plated 6	
4551X	$452\frac{1}{2}A$	" Brass Plated		" 6	



No. rSN Nickel Plated Steel "Sash" Chain

"Vigilant" Padlocks



21 Inch Steel Padlocks

Two Flat Steel Keys to each lock, Class 457

New No.	Old No.	Case		Shackle		Changes	Dozen
457J	652J	Steel, Ivory Black	Mal. Iron	, Brass	Plate	1 6	\$
457X	652A	" Brass Plated	**	- 64	**	6	
		With 9 inches	of 1SN	Chain			
4574J	$652\frac{1}{2}J$	Steel, Ivory Black	Mal. Iron	, Brass	Plate	1 6	
457 LX	$652\frac{1}{2}A$	" Brass Plated	44 44	44	64	6	
		Packed, 36 d	lozen in a box				



No. (SN Nickel Plated Steel "Sash" Chain

"Vulcan Jr." Padlock



2 Inch Steel Padlock

Two Corrugated Steel Keys to each lock, Class 115

New No. Old No. Case Shackle Changes Dozen

115 810 Steel, Ivory Black Steel, Nickel Plated 6 \$.....

Packed, 1/2 dozen in a box

"Volunteer" Padlocks



13 Inch Steel Padlocks

Two Flat Steel Keys to each lock, Class 354

New No.			Shad Mal, Iron, B	kle crass Plated	0.000	
		" Etruscan Bronzed				
354T	$353\mathbf{T}$	" Tinned	" " Tin	med	12	
354X	353A	" Brass Plated	" " Br	rass Plated	12	

Packed, 1/2 dozen in a box

"Volunteer" Padlocks





21 Inch Steel Padlocks

Two Flat Steel Keys to each lock, Class 356

New No. 356J			, Ivory Black	Mal.	Iro	Shackle n, Brass Plated		
356E	553E	æ	Etruscan Bronzed	11	16	Etruscan Br'z'	d 12	
$356\mathrm{T}$	553T	**	Tinned	11	64	Tinned	12	
356X	553A	**	Brass Plated	11	0	Brass Plated	12	

Packed, 1/2 dozen in a box

297

"Stronghold" Padlocks





Dozen

21 Inch Steel Padlocks

Two Flat Steel Keys to each lock, Class 297

New No. Old No. Case Shackle Changes

651 Steel, Bower-Barffed Mal. Iron, Brass Plated 6 \$.....

With 9 inches of 9SA Chain

297½ 651½ Steel, Bower-Barffed Mal. Iron, Brass Plated 6

Packed, 1/2 dozen in a box



No. oSA Brass Plated Steel "Triumph" Chain

Wrought Metal Padlocks



13 Inch Steel Padlocks

Two lever-tumblers

Two Flat Steel Keys to each lock,

Class 674

New No. Old No. 6741 KS8J

674N

KS8J Steel, Ive KS8N "Ni

Steel, Ivory Black "Nickel Plated Steel, Brass Plated "Nickel Plated

Changes Dozen



1 Inch Steel Padlocks

Three lever-tumblers

Two Flat Steel Keys to each lock,

Class 671

New No.

Old No.

KS103

Case

Shackle

...

Changes Doze

671

6711

KS13

Steel, Ivory Black

Steel, Ivory Black

Steel, Nickel Plated

12

\$

With 9 inches of 17SN Chain

Steel, Nickel Plated

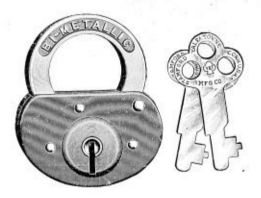
12

Packed, 1/2 dozen in a box



No. 17SN Nickel Plated Steel Plumbers Link Chain

"Bi-Metallic" Padlocks



13 Inch Steel Padlocks

Two lever-tumblers

Two Flat Steel Keys to each lock, Class 684

New No.	Old No.	Case	Shackle	Changes Dozen
684J	KS6J	Steel, Ivory Black	Steel, Brass Plated	6 \$
684N	KS6N	" Nickel Plated	" Nickel Plated	6
		With 15 inches	of 2SN Chain	
6841J	KS7J	Steel, Ivory Black	Steel, Brass Plated	6
684 1 N	KS7N	" Nickel Plated	" Nickel Plated	6

Packed, ½ dozen in a box



No. gSN Nickel Plated Steel "Sash" Chain

Bicycle Sprocket Padlocks



18 Inch Steel Padlocks

Two lever-tumblers

Two Flat Steel Keys to each lock, Class 684

New No. Old No. Case Shackle Changes Dozen
672J KS25J Steel, Black Enameled Steel, Brass Plated 6 \$.....
672N KS25N "Nickel Plated "Nickel Plated 6



1 Inch Steel Padlocks

Three lever-tumblers

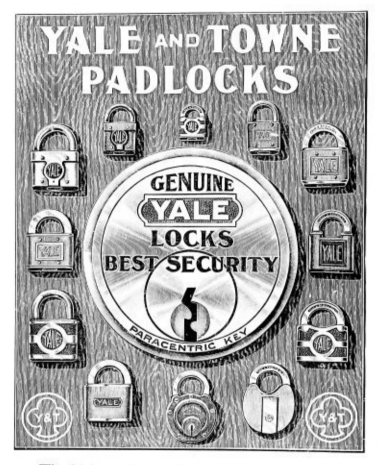
Two Flat Steel Keys to each lock,

Class 661

New No. Old No. Case Shackle Changes Dozen

661J KS4J Steel, Ivory Black Steel Brass Plated
661N KS4N "Nickel Plated Nickel Plated Packed, ½ dozen in a box Changes Dozen
6 \$....

Padlock Card



The Yale & Towne Padlock Assortment Card

HE above illustration shows a handsome eard 19 x 15 inches, on which are mounted an assortment of 12 of our most popular and best selling Padlocks. Beginning with centre padlock at top of card and reading to the right, the numbers are as follows: 813, 563, 8454V, 805F, 853, 625, 645J, 735, 850, 8454, 745V and 748S.

The purpose of this card is to enable a dealer to obtain conveniently an assortment of these popular Padlocks, with which to test their salabil-

ity in his trade.

Keys and Blanks

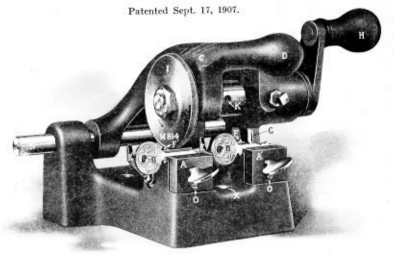
OCKSMITHS and others who purchase key blanks should always give preference to those made by the makers of the locks with which they are to be used, as those furnished by other key makers are never of an equal quality, and are liable to involve so much additional trouble in fitting them to the locks as to more than offset any ordinary difference in price.

Keys for the Yale lock especially should never be made from any other than genuine Paracentric blanks, as no others will fit the keyway of the Yale lock with the accuracy necessary to its proper operation and without resultant damage to the pin tumbler mechanism. The Paracentric blanks furnished by us are made of nickel bronze, are accurately milled to the required shape, have their bows finished in the coining press and gold-plated, and every one is rigidly inspected for size, shape and finish before leaving our Works.

For the convenience of locksmiths and others who make a specialty of repairing Yale locks, we furnish key-bitting files of special section, and also a complete kit of tools, for which prices will be quoted on application.

For cutting Yale keys we furnish a hand-power machine, which should be on every locksmith's and repairer's bench. A description of it is given on the next page.

Key-Bitting Machine



UR lengthy experience in the manufacture of keys has enabled us to design this admirable little tool which, when used in conjunction with genuine Yale blanks will turn out a machine-made key, and yet meet the requirements of the retail dealer and locksmith for a light, compact machine which can be fastened to a bench or counter, be operated by hand, and which is moderate in price.

It measures 5½x10 inches and is 6 inches high when closed, and 10 inches when open; weighs 16¾ pounds. A key can be adjusted in it in thirty seconds, and duplicates cut at the rate of about one every two minutes.

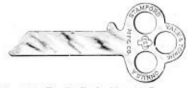
No better investment can be made by a hardware dealer, locksmith or general repairer. Not only will the profits derived from the sale of the keys soon pay for the machine, but the added satisfaction to his customers in being able to obtain from him a genuine machine-cut Yale Key, made from a genuine Yale Key-blank and cut in a genuine Yale machine, will be a consideration of equal worth.



No. 1½-For Padlocks Nos. 803B, 803F, 803N, 803½F, per gross, \$....



No. 2½—For Padlocks Nos. 801B, 801BN, 801F, 801N, 801½B, per gross





No. 6—For Padlocks Nos. 745N, 745S, 745SMK, 745V, 745VMK 7451/2S, 7451/2V, per dozen . \$....



No. 8—For Padlocks Nos. 735, 735½, 840, 840½, 841, 841½, 850, 850½, 851, 851½, 870, 870½ 871, 871½, per dozen . . \$....





No. 11—For Padlocks Nos. 726, 7261½, 735MK, 735½MK, 840MK, 840½MK, 8411½MK, 8501½MK, 8501½MK, 8511MK, 8511¼MK, 871MK, 871MK, 871¼MK, 970MK, 670½MK, 871MK, 871½MK, 971½MK, 971



Packed: 3 dozen in a box





No. 25—For Padlocks Nos. 633, 633½, per gross 8...





No. 64-For Padlocks Nos. 897, 8971/2, per dozen . . .

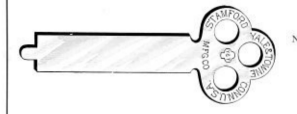


No. 67—For Padlocks Nos. 8434, 8434½, per dozen . . . 8....



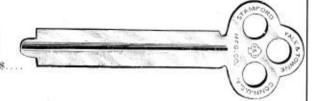
No. 68—For Padlocks Nos. 8454, 8454N, 8454V, 84541/2, 84541/2V, per dozen

Packed: 3 dozen in a box.



No. **74**—For Padlocks Nos. 893, 893N, 893½, 893½N, 894, 894½, per dozen \$

No. 748—For Padlocks Nos. 893, 893N, 893½ 893½N, 894, 894½, per dozen







No. **76**—For Padlocks Nos. 813, 813N, 813¼, 813¼N, 813½, 813½N, 813¾, 813¾N, 814, 814½, 815, 815½, 8414, 8414½, per dozen,



No. 78—For Padlocks Nos. 565, 565½, 853, H853, 853N, 853½, 853½N, 854, 854¾, per dozen \$.... No. **78S**—For Padlocks Nos. 853, 853N, 853½, 853½N, 854, 854½, 863, 863N, 863½, 863½N, 864, 864½, per dozen \$....

Packed: 3 dozen in a box.





No. 79-For Padlocks Nos. 873, 873N, 8731/2, 8731/2N, 874, 8741/2, 877, per dozen \$....



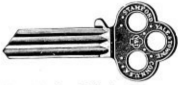
800G, per dozen . . . \$....

No. 88-For Padlock No. L853,

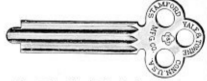
per dozen



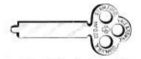
No. 1161/2-For Padlocks Nos. 903, 90316, per dozen . . \$...



No. 1061/2-For Padlocks Nos. 905, 9051/2, per dozen . . . \$....



No. 115-For Padlock No. 115, per gross



No. 176-For Padlocks Nos. 823,

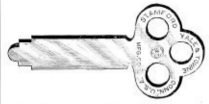


No. 177-For Padlocks Nos. 843, 843N, 843½, 843½N, 844, 844½, per dozen



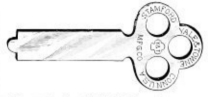
No. 178-For Padlocks Nos. 863, 863N, 8631/6, 8631/6N, 864, 8641/6, per dozen . . . \$....

Packed: 3 dozen in a box





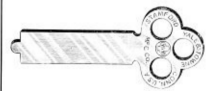
No. 275—For Padlocks Nos. 275, 2751/2, per gross . . . \$....



No. 225—For Padlocks Nos. 225, 225½, 326, 326½, per gross . \$....



No. 435—For Padlocks Nos. 435, 435½, per dozen . . \$....



No. **526**—For Padlocks Nos. 526, 526½, per dozen . . . \$....



No. 612—For Padlocks Nos. 612S, 612V, per gross . . \$....



No. 615—For Padlocks Nos. 615S, 615V,, per gross \$....



No. 623—For Padlocks Nos. 623, 623½, per dozen . . \$....

Packed: 3 dozen in a box



No. 625—For Padlocks Nos. 625, 625MK, 6251/6, 6251/2MK, per dozen \$....



No. 675—For Padlocks Nos. 675F, 675V, per gross . . \$....



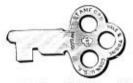
No. 297—For Padlocks Nos 297, 2971/2, per gross \$....



No. 354—For Padlocks No. 354E, 354J, 354T, 354X, per gross



No. 356—For Padlocks Nos. 356E, 356J, 356T, 356X, per gross, \$...





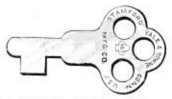
No. 455—For Padlocks Nos 285, 285½, 455J, 455X, 455½J, 455½X, per gross . . . \$....



Packed: 3 dozen in a box



No. 555—For Padlocks Nos. 555J, 555X, 55514J, 55514X, per gross \$...



No. 647—For Padlocks Nos. 647C, 647J, 647V, 6471/2C, 6471/2J, 6471/2V, per gross, . \$....





No. 674—For Padlocks 674J, 674N, per gross . . . \$....







No. 671—For Padlocks Nos. 671, 671½, per gross \$....



No. 684—For Padlocks 672J, 672N, 684J, 684N, 684½J, 684½N, . . . per gross \$....

Packed: 3 dozen in a box

Numerical Index of Padlocks

Arranged by New List Numbers

The following table shows the new numbers in numerical order, with the corresponding old numbers in parallel columns. On page 94 is a similar index with the old numbers in numerical order.

The new number system will be found much more simple and logical than the old one. For the convenience of our customers and until the new system has become familiar, both new and old numbers will be printed on box labels.

For numerical list of Keys and Blanks, see page 98.

New No.	Old No.	Description	Page	New No.	Old No	Description	Pay
115	810	Padlock	73	455%X	452½A	Padlock	71
215	415	- 11	64	457J	652J	14	7.0
225	412	14	59	457X	652A	14	7.2
2251/2	4121/2	15	59	457%J	6521/4J		79
275	413	**	60	4575X	65214A		73
27555	4135/2	44	60	526	536	**	38
285	414	64	30	526%	52614	46	38
2851/2	4141/2	**	50	555J	454J	44	66
297	651	44	76	555X	454A	-11	66
2975	6511/2	41	76	555½J	454%J	46	66
326	326	16	39	55514X	4541/4A	14	66
3261/2	3261/2	44	39	557J	654J	46	67
354E	353E		74	557X	654A	64	67
354J	353J	66	7.4	557%J	65434J	44	67
354T	353T	44	74	5571/5X	65455A	46	67
354X	353A	**	74	563	230	- 61	56
356E	553E	46	7.5	5631/4 -	2301/2	- 61	36
356J	553J	44	7.5	565	430	44	57
356T	553T	14	7.5	56514	4301/2	66	37
356X	553A	44	75	612S	S812	**	63
435	438	46	42	612V	A812	**	63
1351/2	4381/2	44	42	6158	S815	44	63
153J	252J	61	70	615V	A815	- 44	63
453X	252A	31.	70	623	210	44	48
1531/J	232%J -	44	70	6231/2	2101/2	46	48
453½X	23256A	44	70	625	410	- 44	49
455J	452J	**	71	625MK	411	46	49
455X	452A	64	71	6251/2	41054	н	49
45536J	45256J	**	71	6251/MK	4111/2	44	49

The Yale & Towne Mfg. Co.

	Padlock	Index, by	New	List Numbe	rs—Continue	ed	91
	Old No.	Description	Page	New No.	Old No.	Description	Page
١	237	Padlock	54	684N	KS6N	Padlock	78
l	2371/2		54	68434J	KS7J	- 64	78
l	437	14	55	68435N	KS7N	64	78
	4371/2	96	53	726	7.26	64	37
	450C	*:	68	72655	72604	41.	37
1	450J	**	68	733	733	69	14
	450 V	*	68:	733MK	733MK	61	14
	4505/C	**	68	73314	733 95	- 01	14
	4301/4J		68	73316MK	7331/4MK	.00	14
	430% V	**	68	735	753		15
	650C	to.	69	735MK	$753 \mathrm{MK}$	41	1.5
	650J	14	69	735%	75355	**	15
	650 V	¥.	69	735 MK	75355MK	44	15
	6501/4C	16	69	743N	S43N	81	40
	6301/J	14	69	743S	S13	- 11	40
	65014V	94	69	743V	A43	- 44	40

7431/S

74314V

745SMK

745VMK

74516S

745 V

800

800G

801B

801F

801N

803B

803F

803N

805B

805F

8031/2F

8011/2B

801BN

745N

745S

745 V

S103

A403

S53N

S53MK

A53MK

S53

A53

S503

A503

1803

1803G

802

801

8002

804

803

8003

806

805

803 N

802N

801N

40

40.

41

41

41

41

41

41

41

17

17

43

43

43

43

43

14

44

44

44

45

45

58

38

58

.58

- 58

58

58

58

79

79

65

62

62

77

77

79

79

77

77

61

61 78

New No. 633 6331/ 635 63514 645C 645J 645 V 6451/4C 645%I 6455V 647C 647J 647V 64714C 64716J

64755V

655C

655J

655N

655 V

655 C

6551/4J

6551/2N

655 V

661J

661N

664J

665C

665 J

6711/2

672J

672N

674J

674N

675F

675 V

684J

671

650t V

855C

855J

855N

855 V

8055C

8055J

8055N

8035V

KS4J

KS4N

KS10J

KS30C

KS30J

KS13

KS25J

KS25N

KS8J

KSSN

KS35

KA35

KS6J

KS103

92	Padlocl	s Index, by	New	List Numb	ers—Contin	ued	
New No.	Old No.	Description	Page	New No.	Old No.	Description	Fag
805N	805N	Padlock	45	84054MK	8041	Padlock	9
8051/4B	8006	**	45	841	8401/2	15	8
805½F	8005	**	45	841MK	8411/2	-14	9
813	813	**	18	8411/2	80401/2	**	8
8131/4	8013B	**	21	841½MK	80411/2	- 64	9
813N	8113	**	18	843	843		25
813¼N	8213B	64	21	843N	8143		25
813%	8013		18	8431/2	8043	44	25
813½N	8213	**	18	843½N	8243	44	25
813¾	8013F	14	22	844	844	16	25
813¼N	8213F		0.0	8441/2	8044	46	25
814	814		19	850	850	**	10
8141/2	8014	45	19	850MK	851	56	11
815	815		20	8501/2	8050	16	10
8151/2	8151/3		20	850½MK	8051	**	11
823	823	**	23	851	850%	**	10
823N	8123	**	23	851MK	8511/4	**	11
8231/2	8023	15	23	8511/2	80501/2	64	10
823½N	8223	56	23	851½MK	80511/2	м	11
824	824	44	23	853	853	14	26
8241/2	8024	**	23	H853	H853	44	28
830	830	**	6	L853	L853		27
830MK	831	**	7	853N	8153	**	26
8301/2	8030	+4	6	8531/2	8053	14	26
8301/MK	8031		7	853½N	8253	м	26
831	8301/2	¥4.	6	854	854	64	26
831MK	8311/2	86	7	8541/2	8054	**	26
8311/2	80301/2	**	6	863	863		29
831½MK	80311/2	14	7	863N	8163	**	29
833	833		24	8631/2	8063	14	29
833N	8133	46	24	863½N	8263	**	29
8331/2	8033		24	864	864	-16	29
833½N	8233		24	8641/2	8064	14	29
834	834		24	870	870	14	12
8341/2	8034	.,	24	870MK	871	- 14	13
840	840	**	8	8701/2	8070	46	19
840MK	841	+4	9	870½MK	8071	**	13
8401/2	8040	46	8	871	8701/4	64	13

The Yale & Towne Mfg. Co.

New No.	Old No.	Description	Page	New No.	Old No.	Description	Page
871MK	8711/2	Padlock	13	897	8931/2	Padlock	35
8711/2	80701/2	**	12	8971/2	80931/2	**	35
871½MK	80711/2		13 -	903	903	44	46
873	873		30	9031/2	9003	16	46
873N	8173	16.	30	905	905	**	47
8731/2	8073		30	9051/2	9005	46	47
873½N	8273	**	30	8414	8414	46	51
874	874	14	30	84141/2	84014	66	51
8741/2	8074	14	30	8434	8434		52
877	8373	**	31	84341/2	84034	**	52
893	893	44	33	8454	8454	44	53
893N	8193		33	8454N	8454N	4	53
8931/2	8093	44	33	8454V	8454V	44	53
893½N	8293		33	84541/2	84054	**	53
894	894	44	33	8454½V	84054V		53
8941/2	8094	**	33				

Numerical Index of Padlocks

Arranged by Old List Numbers

For arrangement by new list numbers see page 90.

For numerical Index of Keys and Blanks, see page 98.

Old No.	New No.	Description	Page	Old No.	New No.	Description	Page
KS4J	661J	Padlock	79	2371/2	6331/2	Padlock	54
KS4N	661N	46	79	252A	453X	"	70
KS6J	684J	16	78	252J	453J	46	70
KS6N	684N	44	78	2521/2A	4531/2X	**	70
KS7J	684½J	44	78	2521/2J	4531/2J	**	70
KS7N	684½N	**	78	326	326	18	39
KS8J	674J	65	77	3261/2	3261/2	**	39
KS8N	674N	64	77	353A	354X	**	74
KS10J	664J	14	65	353E	354E	**	74
KS13	671	64	77	353J	354 J	**	74
KS25J	672J	14	79	353T	354T		74
KS25N	672N	46	79	A403	7431/4V	**	40
KS30C	665C	**	62	S403	743½S	44	40
KS30J	665 J	46	62	410	625	**	49
KA35	675 V	.14	61	41014	6251/2		49
KS35	675F	91	61	411	625MK	**	49
A43	743V	46	40	4111/2	625½MK	**	49
S43	743S	- 11	40	412	225		59
S43N	743N	51	40	4121/	2251/2		59
A53	745 V	61	41	413	275	64	60
A53MK	745VMK		41	4131/5	2751/2	14	60
S53	745S	44	41	414	285	**	50
S53MK	745SMK	4	41	4141/2	2851/2		50
S53N	745N	No.	41	415	215		64
KS103	6711/2	44	77	430	565		57
210	623	Art	48	4301/2	5651/2		57
2101/2	6231/2	44	48	437	635		55
230	563		56	4371/2	6351/2	16	55
2301/2	5631/2	**	56	438	435		42
237	633	64	54	4381/2	4351/2		42

Old No	New No.	Description	Page	Old No.	New No.	Description	Page
450C	645C	Padlock	68	726	726	Padlock	37
450J	645 J	44	68	7261/2	7261/2	64	37
450V	645 V	14	68	733	733		14
450½C	645½C	is.	68	733MK	733MK		14
4501/2J	645½J	44	68	7331/2	7331/2	**	14
450½V	645½V	**	68	7331/3MK	733½MK	- 44	14
452A	455X	38	71	753	735	"	15
452J	455 J	**	71	753MK	735MK	46	15
4521/2A	455½X		71	7531/2	7351/2	44	15
4521/2J	455½J	ts	71	7531/2MK	735½MK		15
454A	555X	45	66	801	801F	44	43
454J	555J		66	801 N	801N	**	43
4541/2A	5551/2X		66	802	801B	**	43
4541/2J	555½J	14	66	802N	801BN	**	43
A503	745½V	.14	41	803	803F		44
S503	7451/2S	14	41	803N	803N	64	44
526	526	**	38	804	803B	14	44
5261/2	5261/2	16	38	805	805F		4.5
553A	356X	16	75	805N	805N	и	4.5
553E	356E	44	75	806	805B		45
553J	356J	**	75	810	115	41	73
553T	356T	1.0	75	A812	612V	46	63
650C	647C	**	69	S812	612S	44	63
650J	647J	64	69	813	813	16	18
650V	647V	64	69	814	814		19
650½C	647½C		69	815	815	16	20
650½J	647½J	14	69	A815	615 V	4	65
650½V	647½V	**	69	S815	615S		68
651	297	16	76	8151/2	8151/2	**	20
6511/2	2971/2	46	76	823	823	**	23
652A	457X	- 16	72	824	824	- 4	25
652J	457J	16	79	830	830		6
652½A	457½X	**	79	8301/2	831	14	6
652½J	457½J	14	72	831	830MK	a	7
654A	557X	16	67	8311/2	831MK		7
654J	557J		67	833	833	м	24
6541/2A	557½X	14	67	834	834	64	24
6541/4J	557½J	- 44	67	840	840	44	8

The Yale & Towne Mfg. Co.

F	adlock	Index,	by	Old	List	Numbers-	-Continue	d
	anton	THEORY	~,	Oil	Total Co.	I commo	Continu	1/5

Old No.	New No.	Description	Page	Old No.	New No.	Description	Pag
8401/2	841	Padlock	8	8013F	81334	Padlock	92
841	840MK	. 44	9	8014	8141/2	-11	19
8411/2	841MK	**	9	8023	8231/2	4	23
843	843	. 44	25	8024	8241/2	4	23
844	844	**	25	8030	8301/2	. 46	6
850	850	16	10	80301/2	8311/2		6
8501/2	851	**	10	8031	830½MK	95	7
851	850MK	**	11	80311/2	831½MK	*	7
8511/2	851MK	"	11	8033	8331/2		24
853	853	14	26	8034	8341/2		24
H853	H853	44	28	8040	8401/2	46.7	8
L853	L853	41	27	80401/2	8411/2	4.	8
854	854	44	26	8041	840½MK	4"	9
855C	655C	ia:	58	80411/2	841½MK	**	9
855J	655J	16.	58	8043	8431/2	W	25
855N	655N	9.	58	8044	8441/2	0	25
855 V	655 V	**	58	8050	8501/2	44	10
863	863	14	29	80501/2	8511/2	60	10
864	864	62	29	8051	850½MK	**	11
870	870	46	12	80511/2	851½MK	40	11
8701/2	871	44	12	8053	8531/2	4	26
871	870MK	44	13	8054	8541/2	44	26
8711/2	871MK	54	13	8055C	655½C	44	58
873	873	H	30	8055J	655½J	44	58
874	874	N	30	8055N	655½N		58
893	893	44	33	8055V	655½V	**	58
8931/2	897	5.66	35	8063	8631/2	44	29
894	894	-	33	8064	8641/2	44	29
903	903	No.	46	8070	8701/2	46	12
905	905	14	47	80701/2	8711/2	**	12
1803	800	in .	17	8071	870½MK	14	13
1803G	800G	44	17	80711/6	871½MK	44	13
8002	801½B	44	43	8073	8731/2	16	30
8003	803½F	AC.	44	8074	8741/2	41	30
8005	805½F	ie.	45	8093	8931/2		33
8006	805½B	16	45	80931/2	8971/2	**	35
8013	8131/2	14	18	8094	8941/	14	33
8013B	8131/4	44	21	8113	813N	14	18

Padloc	k Index, by	Old I	ist Numbe	rs—Continue	d	97
New No	Description	Page	Old No.	New No.	Description	Pag
823N 833N	Padlock	23 24	8273 8293	873½N	Padlock	30
00011			9293	893½N	**	33

	1001000000	Description	cage	Old No.	New No.	Description	Pag
8123	823N	Padlock	23	8273	873½N	Padloek	30
8133	833N		24	8293	893½N	**	33
8143	843N	.,	25	8373	877	- 15	31
8153	853N	**	26	8414	8414	46	51
8163	863N	46	29	8434	8434	46	52
8173	873N	**	30	8454	8454	44	53
8193	893N	10.	33	8454N	8454N	**	53
8213	813½N	18	18	8454V	8454V	**	53
8213B	813¼N	**	21	9003	9031/2		46
8213F	81334N	**	22	9005	9051/2	.,	47
8223	823½N	**	23	84014	84141/		51
8233	833½N	44	24	84034	84341/2	44	52
8243	843½N	**	25	84054	84541/2	44	53
8253	853½N	**	26	84054V	8454½V	54	53
8263	8631/2N	**	29				3.3

Numerical Index of Keys and Blanks

Arranged by New List Numbers

The following table shows the new numbers in numerical order, with the corresponding old numbers in parallel column.

New No.	Old No.	Desc	ription	Page	New No.	Old No.	Desc	ription	Pag
11/2	11/2	Key	Blank	83	177	*****	Key	Blank	86
21/2	21/2	**	46	83	178		.4	**	86
31/2	31/2		46	83	215	K415	46	44	87
6	. 6	45.	44	83	225	K412	**	14	87
8	. 8	gk.	**	83	275	K413	46	44	87
10	10	-16	**	83	297	K651	**	44	88
11	11	16	**	83	354	K353	**	**	88
13	13	16	**	83	356	K553		+4	88
16	16		**	84	435	K438	**	**	87
25	K25		46	84	453	K252	18	**	88
26	K26	55	**	84	455	K452	***	**	88
64	64	160	46	84	457	K652	16	**	88
67	67	16	**	84	526	526	16	-	87
68	68	**	46	84	555	K454			85
74	74		**	85	557	K654	**	**	89
74S	74S	46	46	85	612	K812	**	14	81
76	76	**	46	85	615	K815	16		87
77	77	+6	46	85	623	K210	11	**	87
78	78	15	**	85	625	K410	16	44	88
78S	78S	0.5	46	85	647	K650	46	ct.	89
79	79	16	**	86	661	K4	44	11	89
82	82	18	44	86	664	K10		14	89
88	- 88		66	86	671	K13	16	54	89
106½	1061/2		**	86	674	K8	**	46	89
115	K810	165		86	675	K35	**		88
116½	1161/2	64	44	86	684	K6	**	**	85
176		**	46	86					

Exceptional Security

HERE exceptional security is demanded, padlocks of the "Yale" type (pages 6 to 15) should of course have preference. Where extreme security is required, the use of "proprietary" keys should be availed of, as explained below.

Padlocks of the cheaper types have from 6 to 36 key-changes; a few of the best of them 144 key-changes. The Yale Lock, on the contrary, in its commercial forms has upwards of 25,000 key-changes, and this difference represents one of its greatest elements of security. By resort to keys of "proprietary" form a still higher grade of security is obtainable, and at only moderate increase of cost.

We are prepared to furnish certain of our high-grade padlocks with keys of proprietary form; that is, differing, either in section or in their bittings, from any in commercial use. Customers desiring padlocks possessing the highest grades of security, especially where they are to be used in large groups, are urged to inform themselves concerning the possibilities and advantages of having such padlocks controlled by proprietary keys.

Full particulars as to padlocks available for this purpose, and as to the prices at which they can be supplied, will be furnished on request.



Works of

The Yale & Towne Mfg. Co.

Stamford, Conn.

Where are made

The Yale Locks Builders' Hardware Art Metal Work

Yale Bank Locks Yale Lock Boxes Yale Padlocks

Cabinet Locks Trunk Locks Blount Checks

Chain Blocks Electric Hoists

General Offices: 9 Murray Street, New York City

Exhibit Rooms: 251 Fifth Avenue

Local Offices:

Chicago 90 East Lake St. 12 Pearl St. 818 Arch St. Kohl Bldg.

Boston Philadelphia San Francisco